```
(FILE 'HOME' ENTERED AT 14:31:22 ON 11 DEC 2006)
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, BIOTECHNO, DISSABS'
     ENTERED AT 14:32:05 ON 11 DEC 2006
L1
              2 S RCCA-1
     FILE 'STNGUIDE' ENTERED AT 14:33:03 ON 11 DEC 2006
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, BIOTECHNO, DISSABS'
     ENTERED AT 14:33:11 ON 11 DEC 2006
            245 S RCCA?
L2
L3
        2407590 S RENAL OR KIDNEY
L4
             31 S L2 AND L3
             17 DUP REM L4 (14 DUPLICATES REMOVED)
L5
L6
             11 S L5 NOT PY>2003
     FILE 'STNGUIDE' ENTERED AT 14:43:35 ON 11 DEC 2006
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, BIOTECHNO, DISSABS'
     ENTERED AT 14:44:17 ON 11 DEC 2006
L7
           2751 S 53(S) KD OR 53 (S) KILODALTON?
L8
          18049 S "50" (S) KD OR "51" (S) KD "52" (S) KD "54" (S) KD OR "55" (
L9
           3493 S "50" (S) KILODALTON OR "51" (S) KILODALTON "52" (S) KILODALTON
         594133 S PI OR ISOELECLTRIC
L10
        2463376 S RENAL OR KIDNEY?
L11
L12
          23462 S L7 OR L8 OR L9
L13
            660 S L12 AND L10
L14
        7593820 S ?TUMOR? OR ?TUMOUR? OR ?CANCER? OR ?NEOPLAS? OR ?CARCIN?
L15
             66 S L13 AND L14
L16
             42 DUP REM L15 (24 DUPLICATES REMOVED)
             62 S L15 NOT PY>2003
L17
L18
             38 S L16 NOT PY>2003
     FILE 'STNGUIDE' ENTERED AT 14:56:42 ON 11 DEC 2006
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, BIOTECHNO, DISSABS'
     ENTERED AT 14:57:27 ON 11 DEC 2006
     FILE 'STNGUIDE' ENTERED AT 14:59:09 ON 11 DEC 2006
     FILE 'MEDLINE, BIOSIS, EMBASE, CAPLUS, SCISEARCH, BIOTECHNO, DISSABS'
     ENTERED AT 14:59:16 ON 11 DEC 2006
L19
              3 S L18 AND L11
L20
           5128 S 53,000
L21
             7 S L20 AND L11 AND L10
L22
             15 S L20 AND L11 AND L14
L23
             21 S L21 OR L22
L24
             18 DUP REM L23 (3 DUPLICATES REMOVED)
L25
             17 S L24 NOT PY>2003
L26
            177 S L11 AND L12 AND L14
L27
            102 DUP REM L26 (75 DUPLICATES REMOVED)
L28
             87 S L27 NOT PY>2003
L29
         232517 S P53
L30
           5906 S L29 AND L11
L31
           4791 S L30 AND L14
L32
         196553 S TUMOR SUPPRES?
L33
          83326 S L32 AND L29
L34
           2019 S L33 AND L11
L35
          1157 DUP REM L34 (862 DUPLICATES REMOVED)
L36
           317 S L35 NOT PY>1997
```

.=>

STX

	Type	#	Hits	Search Text	DBs
-д	BRS	L.1		530/387.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
8	BRS	L.3	387	RCCA\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
3	BRS	L4	1	11 and 12	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
4	BRS	L.2	4	RCCA-1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
ري	BRS	L.5		13 and 11	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Type	#	Hits	Search Text	DBs
, 9	BRS	Гe	158042	renal or kidney	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
	BRS	L7	54	13 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
80	BRS	T.8	535	"53" NEAR kd	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
6	BRS	179	53	"53" NEĀR kilodalton	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
10	BRS	L10	88	"9.3"\$ near PI	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

11 BRS L11 12 BRS L12			
BRS	. 1	"9.3" near isoelectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
	579	18 or 19	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
13 BRS L13	112	110 or 111	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
14 BRS L14		112 and 113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
15 BRS L15	309	16 and 112	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Type	# 7	Hits	Search Text	DBs
16	BRS	116	34	16 and 113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
17	BRS	L17	177594	pi or isoelectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
18	BRS	L18	112	112 and 117 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
19	BRS	L19	1717	"5\$" NEAR kd	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
50	BRS	L20	123	"5\$" NEAR kilodalton	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Туре	#	Hits	Search Text	DBs
21	BRS	L21	. 0	9 near PI	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
22	BRS	L23	1818	119 or 120	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
23	BRS	L24	531	123 and 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
24	BRS	125	257	124 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
25	BRS	126	365848	\$cancer\$ \$tumor\$ \$tumour\$ \$neoplas\$ \$carcinog\$	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Type	# 1	Hits	Search Text	DBs
56	BRS	L27	235	125 and 126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
27	BRS	L28	5912	"50" NEAR kd or "51" NEAR kd "52" NEAR kd "54" NEAR kd or "55" NEAR kd or "56" NEAR kd or "49" NEAR kd	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
8	BRS	1.29	746	"50" NEAR kilodalton or "51" NEAR kilodalton "52" NEAR kilodalton "54" NEAR kilodalton or "55" NEAR kilodalton or "49" NEAR	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
. 6	BRS	L30	177	"53,000" near mw or "53,000" near dalton or "53,000" near molecular weight	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
30	BRS	L31	0	130 and 16 and 113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Type	# 1	Hits	Search Text	DBs
31	BRS	L32	6503	128 or 129	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
32	BRS	L33		132 and 16 and 113	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
33	BRS	L34	2041	132 and 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
34	BRS .	L35	1273	134 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
35	BRS	г36	1144	135 and 126	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Type	#	Hits	Search Text	DBs
9	BRS	L37	7754	"9.3" near PI or "9.2" near PI or "9.0" near PI or "9.4" near US PI or "9.4" near US PI or "9.5" near PI or "8.9" near PI or "9.7" near PI or "9" Thear PI or "9" Thear PI or "9" Thear PI or "9" Thear PI	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
L	BRS	L3 8	164	"9.3" near isoelectric or "9.2" near isoelectric or "9.1" near isoelectric or "9.4" near isoelectric or US "9.5" near isoelectric or "9.6" near isoelectric or "8.9" near isoelectric or "9.7" near isoelectric or	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
œ	BRS	L39	124	"53" near mw or "53" near US dalton or "53" near molecular weight	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
o.	BRS	L40	7029	US 112 or 128 or 129 or 130 or US 134 FF	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Туре	# 1	Hits	Search Text	DBs
40	BRS	L41	7951	110 or 137 or 138	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
41	BRS	1.42	124	"53\$" near mw or "53\$" near dalton or "53\$" near molecular weight	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
42	BRS	1.43	579	"53\$" NEAR kd or "53\$" NEAR kilodalton	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
43	BRS	L44	7145	112 or 128 or 129 or 130 or 139 or 142 or 143	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
44	BRS	1.46	112	"9.3"\$ near pi or "9.3"\$ near isoelectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT

	Туре	# T	Hits	Search Text	DBs
4 5	BRS	1.47	7951	110 or 137 or 138 or 146	US-PGPUB; USPAI; USOCR; FPRS; EPO; JPO; DERWENT
46	BRS	150		147 and 144 and 16 and 126	US-PGPUB; USPAI; USOCR; FPRS; EPO; JPO; DERWENT
47	BRS	1.49	10	147 and 144 and 16	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
48	BRS	L48	53	147 and 144	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
49	BRS	L51	4359	biomarker	US-PGPUB; USPAT; USOCR
20	BRS	L52	2067	16 and 126 and 151	US-PGPÜB; USPAT; USOCR

	Type	#	Hits	Search Text	DBs
51	BRS	L53	8524	renal.ti. or kidney.ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
52	BRS	L54 ·	35866	renal.ab. or kidney.ab.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
23	BRS	L55	37039	153 or 154	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
54	BRS	156	65	126 and 151 and 155	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT
ى ى	BRS	L57	31	126 and 151 and 155 and 117	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT



PALM INTRANET

Day : Monday Date: 12/11/2006 Time: 11:04:34

Inventor Name Search Result

Your Search was:

Last Name = GETZENBERG

First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10514735	Not Issued	30	01/20/2006	Early prostate cancer antigens (epca), polynucleotide sequences encoding them, and their use	GETZENBERG, ROBERT H
60251420	Not Issued	159		Gene assoicated with benign prostatic hyperplasia in humans	GETZENBERG, ROBERT H
09418839	6617432	150	10/15/1999	NUCLEAR MATRIX PROTEINS POLYNUCLEOTIDE SEQUENCES ENCODING THEM AND THEIR USE	GETZENBERG, ROBERT H
<u>09850128</u>	Not Issued	161	05/08/2001	Renal nuclear matrix proteins, polynucleotide sequences encoding them, and their use	GETZENBERG, ROBERT H.
09866927	6951926	150		ANTIBODY TO BLADDER CANCER NUCLEAR MATRIX PROTEIN AND ITS USE	GETZENBERG, ROBERT H.
09873319	Not Issued	161	06/05/2001	Identifying drugs for and diagnosis of Benign Prostatic Hyperplasia using gene expression profiles	GETZENBERG, ROBERT H.
<u>09960706</u>	Not Issued	71	09/24/2001	Identifying drugs for and diagnosis of benign prostatic hyperplasia using gene expression profiles	GETZENBERG, ROBERT H.
10197857	Not Issued	161		Nuclear matrix proteins, polynucleotide sequences encoding them, and their uses	GETZENBERG, ROBERT H.
10350367	Not Issued	161	01/24/2003	Nuclear matrix protein alterations associated with colon cancer and colon metastasis to the liver, and uses thereof	GETZENBERG, ROBERT H.
10354480	Not Issued	161	01/29/2003	Nuclear matrix proteins	GETZENBERG, ROBERT H.
10375058	Not Issued	41			GETZENBERG, ROBERT H.
10713149	Not Issued	71	11/17/2003	Renal nuclear matrix proteins, polynucleotide sequences encoding them, and their use	GETZENBERG, ROBERT H.
11080836	Not Issued	30	03/16/2005		GETZENBERG, ROBERT H.
11090289	Not Issued	41		matrix protein and its use	GETZENBERG, ROBERT H.
11133177	Not	93	05/20/2005	NUCLEAR MATRIX PROTEIN	GETZENBERG, ROBERT

	Issued			ALTERATIONS ASSOCIATED WITH COLON CANCER AND COLON METASTASIS TO THE LIVER, AND USES THEREOF	Н.
11133432	Not Issued	30	05/20/2005	JM-27 as a marker of benign prostatic hyperplasia	GETZENBERG, ROBERT H.
11292278	Not Issued	30	12/02/2005	Novel bladder matrix protein peptides and methods of detection of bladder cancer	GETZENBERG, ROBERT H.
11400698	Not Issued	30	04/06/2006	Nuclear matrix proteins	GETZENBERG, ROBERT H.
60212726	Not Issued	159	06/20/2000	Identification of cDNAs associated with benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60223511	Not Issued	159	08/07/2000	Identification of cDNAs associated with benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60245674	Not Issued	159	11/06/2000	Del-1 and benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60254928	Not Issued	159	12/13/2000	Expression of a cadherin-like protein (F13763) in benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60277634	Not Issued	159	03/22/2001	Gene (T23490) associated with benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60306145	Not Issued	159	07/19/2001	Gene (AA599331) associated with benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60306146	Not Issued	159	07/19/2001	Gene (N94303) associated with benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60351819	Not Issued	159	01/25/2002	Colon cancer proteins, amino acid and polynucleotide sequences encoding them, and uses thereof	GETZENBERG, ROBERT H.
60412612	Not Issued	159	09/19/2002	Nuclear matrix protein alterations associated with colon cancer metastasis to the liver and uses thereof	GETZENBERG, ROBERT H.
60543931	Not Issued	159	02/13/2004	Early identification of individuals with prostate cancer in negative biopsies	GETZENBERG, ROBERT H.
60580392	Not Issued	159	06/18/2004	JM-27 as a marker of benign prostatic hyperplasia	GETZENBERG, ROBERT H.
60631426	Not Issued	159	11/30/2004	Proteomic analysis of nuclear structure to develop biomarkers of colorectal cancer and resulting liver metastases	GETZENBERG, ROBERT H.
60632646	Not Issued	159	12/03/2004	Novel bladder matrix protein peptides and methods of detection of bladder cancer	GETZENBERG, ROBERT H.
60730860	Not Issued	159	10/28/2005	Early prostate cancer antigen-2 (EPCA-2) as a novel serum specific marker for prostate cancer detection	GETZENBERG, ROBERT H.
60849450	Not Issued	20	10/05/2006	Early prostate cancer antigen-2 (EPCA-2) as a novel serum specific marker for prostate cancer detection	GETZENBERG, ROBERT H.
08015624	Not	161	02/09/1993	NUCLEAR MATRIX PROTEINS	GETZENBERG, ROBERT

/

	Issued				Н.
08455305	Not Issued	161	05/31/1995	NUCLEAR MATRIX PROTEINS	GETZENBERG, ROBERT H.
08455558	5824490	150	05/31/1995	METHOD FOR DETECTING PROSTATE CANCER USING A REAGENT WHICH BINDS PROSTATE CANCER-1 PROTEIN	GETZENBERG, ROBERT H.
08459023	5874539	150	06/02/1995	ANTIBODIES TO NUCLEAR MATRIX PROTEINS	GETZENBERG, ROBERT H.
08488036	5849509	150	06/07/1995	NUCLEAR MATRIX PROTEINS	GETZENBERG, ROBERT H.
08742850	5866535	150	11/01/1996		GETZENBERG, ROBERT H.
09050991	6232443	150			GETZENBERG, ROBERT H.
09143369	6280956	150	08/28/1998	ANTIBODIES TO BLADDER CANCER NUCLEAR MATRIX PROTEINS AND THEIR USE	GETZENBERG, ROBERT H.
. <u>09175230</u>	Not Issued	161	10/20/1998	NUCLEAR MATRIX PROTEINS	GETZENBERG, ROBERT H.
09256428	6030793	150	02/23/1999	NUCLEAR MATRIX PROTEINS	GETZENBERG, ROBERT H.
60006226	Not Issued	159		BLADDER NUCLEAR MATRIX PROTEINS, POLYNUCLEOTIDE SEQUENCES ENCODING THEM, AND THEIR USE	GETZENBERG, ROBERT H.
60041860	Not Issued	159		RENAL NUCLEAR MATRIX PROTEINS, POLNUCLEOTIDE SEQUENCES ENCODING THEM, AND THEIR USE	GETZENBERG, ROBERT H.
60222039	Not Issued	159	07/31/2000	Expression of a page-like protein in benign prostatic hyperplasia	GETZENBERG, ROBERT R.
60223323	Not Issued	159	08/07/2000	Gene expression profiles in benign prostatic hyperplasia	GETZENBERG, ROBERT R.

Inventor Search Completed: No Records to Display.

Search Another: I	Last Name	First Name	
Scarch Another, 1	GETZENBERG	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page